# Approved For Release 2003/12/23 : CIA-RDP33-02415A0<u>00</u>400380014-0

#### B-26 SURVIVABILITY - SOUTH CHINA

#### 1. SUMMARY

25X1

Based on past missions in this general area of China it can be assumed that the aircraft will be under constant radar surveillance from approximately 40-50 miles prior to Coast in Point to 40-50 miles after Coast out Point. There is one airfield within range of the mission aircraft that has A. I. equipped fighters (Hsingning 2408N-11546E). There are no known AAA units along the route of the mission aircraft. One searchlight unit is believed to be very near the mission aircraft route (located on a 1960 flight).

25X1

25X1

### a. Radar Tracking

It is expected that the mission aircraft will be under constant radar surveillance from 40-50 miles prior to Coast in Point and after Coast out Point (both Early Warning and Ground Control Intercept). Past missions show that the ChiCom do have the capability to track low-altitude penetration with accuracy and continuity.

## b. Fighters

Although the airfield at Hsingning (2408N-11546E) does have A. I. equipped fighters and is well within range of the mission route it is not anticipated that these fighters will be launched against the mission aircraft. The usual ChiCom tactic is to hold their fighters until the hostile has to penetrate the AAA \*belt" (an area approximately 25-50 miles inland from the coast).

## c. Anti-Aircraft Artillery (AAA)

Although the mission aircraft route is over no known AAA units,

this is the area where least is known concerning location and as a result Approved For Release 2003/12/23: CIA-RDP33-02415A000400380014-0

SECRE

SECRET
Approved For Release 2003/12/23 : CIA-RDP33-024154000400380014-0

will constitute the most serious threat to the mission aircraft. Because the mission aircraft will have no warning or jamming equipment on board for AAA this produces an additional threat.

# d. Searchlights (S/L)

25X1

Searchlights are normally co-located wi	th AAA units. The mission
aircraft passes very near to a S/L unit (2257N-1	1545E) discovered on an
mission in 1960. If the mission is flow	n it is recommended that
the Turning Points (TP) be altered to avoid this	area.
2. In view of the above it is estimated that the	ne mission aircraft will
have a better than 50% chance of surviving.	
	Ölave-
	OSA/INTEL

25X1